



INQUIRIES

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ECONOMIC INDICATORS

QUEENSLAND

EMBARGOED UNTIL 10:30AM TUES 19 DECEMBER 1995

DECEMBER KARAGORTS

AUSTRALIA

NATIONAL ACCOUNTS

- Gross Domestic Product Average, in trend terms, was \$105 679m for September quarter 1995; an increase of 3.0% from September quarter 1994.
- Exports of goods and services, in trend terms, totalled \$23,125m in September quarter 1995; increasing 3.6% from September quarter 1994.
- Imports of goods and services, in trend terms, for September quarter 1995 totalled \$23 161m; increasing 7.5% from September quarter 1994.

BALANCE OF PAYMENTS

 In trend terms, decreased from a deficit of \$1 585m in September 1995 to a deficit of \$1 389m in October 1995.

QUEENSLAND

BUILDING APPROVALS

- The value of dwelling units approved was \$228.8m in October 1995; decreasing 6.4% from September 1995 and 35.8% from October 1994.
- The value of non-residential buildings approved in October 1995 was \$188.2m; decreasing 15.5% from September 1995 and 12.0% from October 1994.
- The total value of all building approvals was \$440.9m in October 1995; decreasing 10.1% from September 1995 and 25.7% from October 1994.

RETAIL TRADE

 In trend terms, decreased to \$1,813.4m in October 1995 from \$1,819.1m in September 1995.

ECONOMIC INDICATORS NOTES

FORTHCOMING ISSUES

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CHANGES IN THIS ISSUE

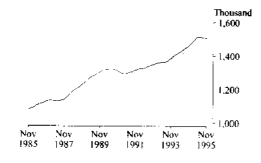
Nil.

R.A. CROCKETT

DEPUTY COMMONWEALTH STATISTICIAN

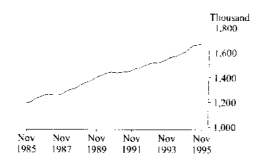
COMMENTARY

TOTAL EMPLOYED
PERSONS, QUEENSLAND,
TREND



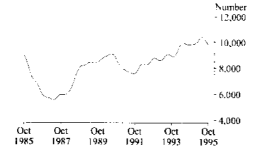
Total employed persons in Queensland, in trend terms. fell to 1 506 300 in November 1995; continuing the downward trend begun in July 1995. The total number of employed persons was, however, 44 500 higher than the number employed in November 1994. Of these, 18 600 were males and 26 000 were females. Males employed full-time increased by 5 300 from November 1994 to November 1995, while females employed full-time increased by 25 700.

LABOUR FORCE, QUEENSLAND, TREND



The number of persons in the labour force in Queensland, in trend terms, continued its upward movement to reach 1 670 200 in November 1995. The labour force has increased by 4.2% in the 12 months to November 1995. In trend terms, Queensland has a labour force participation rate for November 1995 of 64.9%, (75.3% for males and 54.8% for females) increasing 0.8 percentage points since November 1994.

NEW MOTOR VEHICLE REGISTRATIONS, QUEENSLAND, TREND



New motor vehicle registrations in Queensland for October 1995, in trend terms, totalled 9 759; decreasing by 2.4% from September 1995 and by 0.6% from October 1994. New passenger vehicle registrations decreased 1.8% from September 1995 to October 1995 but increased by 2.3% from October 1994.

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MAJOR INDICATORS—Australia

DAL	ANICE	Δc	PAYMENTS	

Month	Merchandise	Merchandise	Balance on	Balance on goods	Balance on	Net income and unrequited transfers
Month	exports	imports	merchandise trade	and services	current account	
x - x < > x + / / " * '	* * * * * * * * * * * * * * * * * * * *		*******			8 * * > * x > * · · - ·4
1995			TREND (\$ million)			
July	6 019	6 556	-537	-559	-2 083	n.a.
August	6 059	6 415	-356	-357	-1 818	n,a,
September	6 081	6 266	-185	-174	-1 585	n.a.
October	6 095	6 136	-41	-25	-1 389	n.a.
********	* * 4 * * * * * * * * * * * * * * * * * *				· · · · · · · · · · · · · · · · · · ·	~ » < » 8 5 < ° . > 8 » 9 m
	TR	END (% change fr	om corresponding pe	riad of previous ve	earl	
1995	***	END (Wellings III	om concapanama pe	rida or previous ye	,017	
October	14.0	2.5				n.a.
, , , , , , , , , , , , , , , ,	******	****	· v % vt 00 8		: / * * * * * .	
			ORIGINAL (\$ m	illion)		
1995						
July	6 236	7 190	-954	-1 005	-2 374	-1 369
August	6 066	6 955	-889	-1 041	-2 306	-1 265
September	6 200	6 120	80	-288	-1 712	-1 424
October	6 230	6 703	-473	- 52 6	-2 000	-1 474

	ORIG	GINAL (% change i	from corresponding p	eriod of previous y	year)	
1995	QRI	GINAL (% change i	from carresponding p	eriod of previous y	year)	
1995 October	ORI6 8.6	GINAL (% change t	from corresponding p 	eriod of previous y	year) 	1.6
			from carresponding p			1.6
	8.6				 • • • • • • •	1.6
	8.6	7.0			TE LEVELS ²	* * * * * * * *
	8.6 FOREIGN INVI	7.0	 •••••••••••••••••••••••••••••••••••	EXCHANGE RA	TE LEVELS ²	
October	8.6 FOREIGN INVI	7.0 FSTMENT IN AUST Non-official	RALIA¹	EXCHANGE RA	TE LEVELS ²	
October	8.6 FOREIGN INVI	7.0 FSTMENT IN AUST Non-official \$m	RALIA¹	EXCHANGE RA	TE LEVELS ²	
Quarter 1994 December	8.6 FOREIGN INVI	7.0 FSTMENT IN AUST Non-official \$m	RALIA¹	EXCHANGE RA	TE LEVELS ² Yen/\$A Tr	
Quarter 1994 December 1995	8.6 FOREIGN INVI Official \$m 72 632	7.0 ESTMENT IN AUST Non-official \$m 295 444	RALIA ¹	EXCHANGE RA \$US/\$A 0.7554	TE LEVELS ² Yen/\$A 7r 74.69 5	ade-weighted index ³
Quarter 1994 December 1995 March	FOREIGN INVI	7.0 ESTMENT IN AUST Non-official \$m 295 444 307 363	RALIA¹	EXCHANGE RA \$US/\$A 0.7554 0.7486	TE LEVELS ² Yen/\$A 7r 74.69 5 72.09 5	ade-weighted index ³
Quarter 1994 December 1995 March June	8.6 FOREIGN INVI Official \$m 72 632 73 292 76 466	7.0 ESTMENT IN AUST Non-official \$m 295 444 307 363 320 832	RALIA ¹	EXCHANGE RA \$US/\$A 0.7554 0.7486 0.7278	TE LEVELS ² Yen/\$A 7r 74.69 5 72.09 5 61.42 4	ade-weighted index ³
October Ouarter 1994 December 1995 March June September	8.6 FOREIGN INVI Official \$m 72 632 73 292 76 466 77 420	7.0 ESTMENT IN AUST Non-official \$m 295 444 307 363 320 832 325 076	RALIA ¹	EXCHANGE RA \$US/\$A 0.7554 0.7486 0.7278 0.7407	TE LEVELS ² Yen/\$A Tr 74.69 5 72.09 5 61.42 4 69.76 5	ade-weighted index ³
Quarter 1994 December 1995 March June	8.6 FOREIGN INVI Official \$m 72 632 73 292 76 466 77 420	7.0 ESTMENT IN AUST Non-official \$m 295 444 307 363 320 832 325 076	RALIA ¹	EXCHANGE RA \$US/\$A 0.7554 0.7486 0.7278 0.7407	TE LEVELS ² Yen/\$A Tr 74.69 5 72.09 5 61.42 4 69.76 5	ade-weighted index ³
Quarter 1994 December 1995 March June September	8.6 FOREIGN INVI Official \$m 72 632 73 292 76 466 77 420	7.0 ESTMENT IN AUST Non-official \$m 295 444 307 363 320 832 325 076	RALIA ¹	EXCHANGE RA \$US/\$A 0.7554 0.7486 0.7278 0.7407	TE LEVELS ² Yen/\$A Tr 74.69 5 72.09 5 61.42 4 69.76 5	ade-weighted index ³
October Quarter 1994 December 1995 March Jone September	8.6 FOREIGN INVI Official \$m 72 632 73 292 76 466 77 420 % C	7.0 ESTMENT IN AUST Non-official \$m 295 444 307 363 320 832 325 076	RALIA ¹	EXCHANGE RA \$US/\$A 0.7554 0.7486 0.7278 0.7407	TE LEVELS ² Yen/\$A	ade-weighted index ³ 6.2 0.7 8.4 3.8
Quarter 1994 December 1995 March June September	8.6 FOREIGN INVI Official \$m 72 632 73 292 76 466 77 420	7.0 ESTMENT IN AUST Non-official \$m 295 444 307 363 320 832 325 076	RALIA ¹	EXCHANGE RA \$US/\$A 0.7554 0.7486 0.7278 0.7407	TE LEVELS ² Yen/\$A Tr 74.69 5 72.09 5 61.42 4 69.76 5 EAR -17.9	ade-weighted index ³

 $^{^{1}}$ At end of period. 2 Source: Reserve Bank of Australia. 1 Base: May 1970=100.0.



MAJOR INDICATORS—Australia continued

	Final consum	nption expenditure	Grass fixed (capital expenditure	Exports of goods and	imports of goods and	Gross non-fərm product –	Gross domestic product -
Quarter	Private	Government	Private	Public	services	services	income based	income based
				. : *			» • · · · · · · · · · · · · · · · · · ·	
			Ţ	REND (\$ million)				
L 994 December	61 915	17 371	19 775	4.065	00.000	20.455	100 500	
L995	GI 515	11 3/1	18 725	4 86 5	22 282	22 465	100 508	103 464
March	62 547	17 622	18 471	5 038	22 421	22 912	101 075	103 953
June	63 087	17 753	18 158	5 105	22 745	23 083	101 470	104 537
September	63 5 86	17 701	17 886	5 081	23 125	23 161	101 730	105 068
				* 1 *		. 4	* * * * * .	: 4 % 5 5 5
L995		TREND (% c	change from	corresponding p	eriod of previ	ous year)		•
September	4.0	2.5	-2.9	7.6	3.6	7.5	2.3	2.3
		****			5.0			
				IGINAL (\$ million	. 1	. *	* * * * * * * * * * * * * * * * * * * *	: ` * * * * * * *
.994			ON	IGNIAL (\$ IIIIIIGE	0			
December	65 284	17 395	20 096	4 924	23 148	22 789	105 266	110 000
L 995 March	59 618	16 768	16 729	4 360	22 080	70.096	07.000	00.004
June	62 195	18 387	18 582	6 492	22 080 21 826	22 086 22 456	97 222 100 849	99 301 103 014
September	63 715	17 753	17 909	4 314	23 488	24 272	101 572	104 207
				* * * * *	1	r	* * "	, , , , , , , , , , ,
		ORIGINAL (%	change from	ocrresponding	period of prev	/ious year)		
L995						-		
September	3.4	2.1						4 7
, .	• • • • • •	• • • • • • • • • • • • • • • • • • •		1.1 OMPOSITE LEAD			2.2 • • • • • • • • • • • • • • • • • • •	1.7
,	AUSTRALIA	• • • • • • • • •	counts' c	* • • • • • • •	ING INDICATE	• • • • • •	• • • • • • • •	
	AUSTRALIA	••••••••••••••••••••••••••••••••••••••	counts' c	COMPOSITE LEAD	ING INDICATE	• • • • • •	• • • • • • • •	
, , , , , , , , , , , , , , , , , , , 	AUSTRALIA Gross domest	A—NATIONAL ACC	COUNTS' C	COMPOSITE LEAD	ING INDICATE	OR COMPA	ANY PROFITS	• • • • • •
• • • • • • • • • • • • • • • • • • •	AUSTRALIA Gross domesi	A—NATIONAL ACC	COUNTS' C	COMPOSITE LEAD	ING INDICATE	OR COMPA	ANY PROFITS	• • • • • •
.994	AUSTRALIA Gross domesi \$m	A—NATIONAL ACC	COUNTS' C	COMPOSITE LEAD	ING INDICATE	OR COMPA	ANY PROFITS	• • • • • •
.994 December	AUSTRALIA Gross domesi	A—NATIONAL ACC	COUNTS' C	COMPOSITE LEAD	ING INDICATE	OR COMPA	ANY PROFITS	
.994 December	AUSTRALIA Gross domesi \$m	A—NATIONAL ACC	COUNTS' C	COMPOSITE LEAD	ING INDICATE	OR COMPA	ANY PROFITS	• • • • • •
L994 December L995 March June	AUSTRALIA Gross domest \$m 103 339 104 011 104 851	A—NATIONAL ACC	COUNTS' C	COMPOSITE LEAD	ING INDICATE	\$m 6 386 6 231 6 151	ANY PROFITS	• • • • • •
.994 December .995 March	AUSTRALIA Gross domest \$m 103 339 104 011	A—NATIONAL ACC	COUNTS' C	COMPOSITE LEAD	ING INDICATE	\$m 6 386 6 231	ANY PROFITS	• • • • • •
.994 December .995 March June	AUSTRALIA Gross domest \$m 103 339 104 011 104 851	A—NATIONAL ACC	COUNTS' C	COMPOSITE LEAD Deviation from long-te	ING INDICATO	\$m 6 386 6 231 6 151 6 113	ANY PROFITS	• • • • • •
.994 December .995 March June September	AUSTRALIA Gross domest \$m 103 339 104 011 104 851	A—NATIONAL ACC	COUNTS' C	COMPOSITE LEAD Deviation from long-te	ING INDICATO	\$m 6 386 6 231 6 151 6 113	ANY PROFITS	• • • • • •
L994 December L995 March June September	AUSTRALIA Gross domest \$m 103 339 104 011 104 851	A—NATIONAL ACC	COUNTS' C	COMPOSITE LEAD Deviation from long-te	ING INDICATO	\$m 6 386 6 231 6 151 6 113	ANY PROFITS	• • • • • •
L994 December L995 March June September	AUSTRALIA Gross domest \$m 103 339 104 011 104 851 105 679	A—NATIONAL ACC tic product—average	COUNTS' C	COMPOSITE LEAD Deviation from long-te	ING INDICATO	\$m 6 386 6 231 6 151 6 113 vious year) -5.4	ANY PROFITS	• • • • • •
L994 December L995 March June September	AUSTRALIA Gross domesti \$m 103 339 104 011 104 851 105 679	A—NATIONAL ACC tic product—average	COUNTS' C	COMPOSITE LEAD Deviation from long-te	ING INDICATO	\$m 6 386 6 231 6 151 6 113 vious year) -5.4	ANY PROFITS	• • • • • •
December 1995 March June September 1995 September	AUSTRALIA Gross domesii \$m 103 339 104 011 104 851 105 679	A—NATIONAL ACC tic product—average	COUNTS C	COMPOSITE LEAD Deviation from long-tells TREND	ING INDICATO	\$m 6 386 6 231 6 151 6 113 vious year) -5.4	ANY PROFITS	• • • • • •
L994 December L995 March June September 1995 September	AUSTRALIA Gross domesti \$m 103 339 104 011 104 851 105 679	A—NATIONAL ACC tic product—average	COUNTS C	COMPOSITE LEAD Deviation from long-test TREND	ING INDICATO	\$m 6 386 6 231 6 151 6 113 vious year) -5.4	ANY PROFITS	• • • • • •
L994 December L995 March June September 1995 September	AUSTRALIA Gross domesii \$m 103 339 104 011 104 851 105 679	A—NATIONAL ACC tic product—average	COUNTS C	COMPOSITE LEAD Deviation from long-ter TREND TREND ORIGINAL 0.87	ING INDICATO	\$m 6 386 6 231 6 151 6 113 vious year) -5.4 7 653	ANY PROFITS	• • • • • •
December 1995 March June September 1995 September 1994 December 1995	AUSTRALIA Gross domest \$m 103 339 104 011 104 851 105 679	A—NATIONAL ACC tic product—average	COUNTS C	COMPOSITE LEAD Deviation from long-tells TREND	ING INDICATO	\$m 6 386 6 231 6 151 6 113 vious year) -5.4	ANY PROFITS	• • • • • •
.994 December .995 March June September .995 September .994 December .995 March	AUSTRALIA Gross domesti \$m 103 339 104 011 104 851 106 679 3.0 109 592 98 925	A—NATIONAL ACC tic product—average	COUNTS C	COMPOSITE LEAD Deviation from long-ter TREND ORIGINAL 0.87	ING INDICATO	\$m 6 386 6 231 6 151 6 113 evious year) -5.4 7 653 5 082	ANY PROFITS	• • • • • •
L994 December L995 March June September L995 September L994 December L995 March June September	AUSTRALIA Gross domesi \$m 103 339 104 011 104 851 106 679 3.0 109 592 98 925 103 569	A—NATIONAL ACC	COUNTS C	COMPOSITE LEAD Deviation from long-ter TREND ORIGINAL 0.28 0.37	ING INDICATO	\$m 6 386 6 231 6 151 6 113 vious year) -5.4 7 653 5 082 5 316	ANY PROFITS	* * * * * * * * * * * * * * * * * * *
December December December Dune September December	AUSTRALIA Gross domesti \$m 103 339 104 011 104 851 105 679 3.0 109 592 98 925 103 569 105 219	A—NATIONAL ACC	COUNTS Co	COMPOSITE LEAD Deviation from long-ter TREND ORIGINAL 0.28 0.37	ING INDICATO	\$m 6 386 6 231 6 151 6 113 vious year) -5.4 7 653 5 082 5 316 6 727	ANY PROFITS	* * * * * * * * * * * * * * * * * * *
L994 December L995 March June September L995 September L994 December L995 March June September	AUSTRALIA Gross domest \$m 103 339 104 011 104 851 105 679 3.0 109 592 98 925 103 569 105 219	A—NATIONAL ACC	COUNTS Co	COMPOSITE LEAD Deviation from long-ter TREND ORIGINAL ORIGINAL 0.28 0.37 0.73	ING INDICATO	\$m 6 386 6 231 6 151 6 113 vious year) -5.4 7 653 5 082 5 316 6 727 evious year)	ANY PROFITS	* * * * * * * * * * * * * * * * * * *
1995 March June September 1995 September 1994 December 1995 March June September	AUSTRALIA Gross domesti \$m 103 339 104 011 104 851 105 679 3.0 109 592 98 925 103 569 105 219	A—NATIONAL ACC	COUNTS Co	COMPOSITE LEAD Deviation from long-ter TREND ORIGINAL ORIGINAL 0.28 0.37 0.73	ING INDICATO	\$m 6 386 6 231 6 151 6 113 vious year) -5.4 7 653 5 082 5 316 6 727	ANY PROFITS	* * * * * * * * * * * * * * * * * * *

MAJOR INDICATORS—Queensland

	FINAL CONS EXPENDITUR	SUMPTION RE	GROSS FIX CAPITAL EX	ED PENDITURE	STATE FINAL DEMAND	GROSS STATE PRODUCT- INCOME BASE
Quarter	Private	Government	Private	Public		
* * * * * * * * * * * * * * * * * * * *	* * *		######################################			
L994			TREND (\$ mi)	Hon)		
September	10 180	2 591	3 440	1 067	17 278	16 976
December	10 281	2 606	3 507	1 080	17 474	17 037
L 995 March	10 277	0.000	2.544	1.004	42 740	47.004
June	10 377 10 478	2 698 2 794	3 541 3 545	1 094 1 118	17 710 17 935	17 081 17 150
			00.0	1110		
		rREND (% change f	rom correctional	as parind of arou		
.995	'	INCIND 1/6 Change i	torii correspondii	ig period of prev	ious year)	
June	4.1	6.4	7.2	6.7	5.2	2.1
< > · · · · · · + < • ·	* * * * * * * * * * * * * * * * * * * *					
			ORIGINAL (\$ m		•	
.994				- •		
September	10 279	2 650	3 569	969	17 467	17 233
December	10 877	2 628	3 696	1 111	18 312	16 843
. 995 March	9 840	2 515	3 300	913	16 568	17 086
June	10 271	2 807	3 502	1 363	17 943	17 228
		RIGINAL (% change		ling period of pre		
.995	01	TIGHTAL (NO CHANGE	Hom concepting	ing benoa or bre	vious year)	
June	4.8	4.2	7.2	7.7	5.4	2.9
June	PRIVATE NEV	• • • • • • • • • • • • • • • • • • •	ITURE	• • • • • • •		2.9
June	PRIVATE NEV	V CAPITAL EXPEND	ITUREuipment, plant and m	achinery To		• • • • • • • •
June	PRIVATE NEV	V CAPITAL EXPEND	ITUREuipment, plant and m	achinery To		2.9 • • • • • • • • • • • • • • • • • • •
June June Juarter	PRIVATE NEV	V CAPITAL EXPEND	ITUREuipment, plant and m	achinery To		• • • • • • • •
June June June June June	PRIVATE NEV	W CAPITAL EXPEND uctures Eq	ITUREuipment, plant and m	achinery To	# # * + + * * * * • • • • • • • • • • • • • • • • • •	• • • • • • • •
June Duarter September December	PRIVATE NEV	N CAPITAL EXPEND uctures Eq	ITUREuipment, plant and m	achinery To		• • • • • • • •
June Duarter September December	PRIVATE NEW Building and street	W CAPITAL EXPEND uctures Eq	ITUREuipment, plant and m	achinery To	* * * * * * * * * * * * * * * * * * *	• • • • • • • •
June June 994 September December - 995 March	PRIVATE NEW Building and stre 433 449 477	W CAPITAL EXPEND uctures Eq	ITUREuipment, plant and me END (\$ million) 769 803	achinery To	* * * * * * * * * * * * * * * * * * *	• • • • • • • •
June 994 September December 995 March June	PRIVATE NEV Building and stri 433 449 477 493	V CAPITAL EXPEND uctures Eq	ITURE uipment, plant and m **YEND (\$ million) 769 803 855	achinery To	202 252 333 398	
June 994 September December 995 March June	PRIVATE NEV Building and stri 433 449 477 493	W CAPITAL EXPEND uctures Eq	ITURE WEND (\$ million) 769 803 855 906	achinery To	202 252 333 398	• • • • • • • •
June June June June June June June June	PRIVATE NEV Building and stri 433 449 477 493	V CAPITAL EXPEND uctures Eq	ITURE WEND (\$ million) 769 803 855 906	achinery To	202 252 333 398	
June June June 994 September December 995 March June	PRIVATE NEV Building and stri 433 449 477 493	W CAPITAL EXPEND uctures Eq TR	ITURE WEND (\$ million) 769 803 855 906	achinery To	202 252 333 398	
June June 994 September December 995 March June 995 June	PRIVATE NEV Building and stra 433 449 477 493	W CAPITAL EXPEND uctures Eq TR C (% change from c	ITURE Uipment, plant and management (Send	achinery To 1 1 1 1 1 1 1 1 1 1	202 252 333 398	
June 994 September December 995 March June 995 June	PRIVATE NEV Building and stre 433 449 477 493 TRENE	W CAPITAL EXPEND uctures Eq TR O (% change from c	ITURE uipment, plant and m END (\$ million) 769 803 855 906 corresponding pe	achinery To	202 252 333 398 /ear)	
June June 994 September December 995 March June 995 June	PRIVATE NEV Building and stre 433 449 477 493 TRENE	CAPITAL EXPEND Uctures Eq. TR ORIGINAL EXPEND ORIGINA	ITURE uipment, plant and memory with the second seco	achinery To	202 252 333 398 (ear)	
June 994 September December 995 March June 995 June	PRIVATE NEV Building and stre 433 449 477 493 TRENE	CAPITAL EXPEND Uctures Eq. TR O (% change from C	ITURE uipment, plant and market (\$ million) 769 803 855 906 corresponding pe	achinery To	202 252 333 398 /ear)	
June	PRIVATE NEV Building and stre 433 449 477 493 TRENE	CAPITAL EXPEND Uctures Eq. TR O (% change from C	ITURE uipment, plant and memory with the second seco	achinery To	202 252 333 398 (ear)	
June	PRIVATE NEV Building and stre 433 449 477 493 TRENE	ORIO	ITURE uipment, plant and market (\$ million) 769 803 855 906 corresponding pe	achinery To	202 252 333 398 (ear) 20.8	
June 994 September December 995 March June 994 September December 995 June	PRIVATE NEW Building and street 433 449 477 493 TRENE 15.2	ORIO	ITURE uipment, plant and meter (see the content of the conte	achinery To 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	202 252 333 398 /ear)	
June 994 September December 995 March June 994 September December 995 June 994 September December 995 March June	PRIVATE NEW Building and stre 433 449 477 493 TRENE 15.2 431 495 437	CAPITAL EXPEND Uctures Eq. TR O (% change from company)	ITURE Uipment, plant and movement, plant and movement and moveme	achinery To	202 252 233 398 (ear) 20.8	
June 994 September December 995 March June 994 September December 995 June March June	PRIVATE NEV Building and stri 433 449 477 493 TRENE 15.2	CAPITAL EXPEND Uctures Eq. TR ORIG	ITURE uipment, plant and m END (\$ million) 769 803 855 906 corresponding pe 24.1 GINAL (\$ million) 769 812	achinery To	202 252 333 398	
June 994 September December 995 March June 994 September December 995 June March June	PRIVATE NEV Building and stri 433 449 477 493 TRENE 15.2	CAPITAL EXPEND Uctures Eq. TR O (% change from company)	ITURE uipment, plant and m END (\$ million) 769 803 855 906 corresponding pe 24.1 GINAL (\$ million) 769 812	achinery To	202 252 333 398	

	TOTAL BUSINESS NAMES REGISTERED ⁻	BANKRUPTCIES ²	INTERSTA	TE TRADE ^a
			Exports	Imports
Quarter	No.	No.	\$m	\$m
		> * d * * * * * * * * * * * * * * * * *		**********
1994				
December	165 514	620	1 289	3 286
March	168 988	746	1 361	3 052
June	171 843	762	1 447	2 982
September	· n.y.a.	842	n.y.a.	n.y.a.
8 ^ ' 8 8 % '				
	% CI	HANGE (from correspondi	ng period of pre-	vious year)
1995				•
Jun e	6.8	24.1	28.9	1.9
September	n.y.a.	34.7	n.y.a.	n.y.a.

FOREIGN TRADE.....

	Exports	Imports
Month	\$m	\$m
	* * * * * * * * * *	·
1995		
July	1 360	643
August	1 278	678
September	1 321	666
October	n.y.a.	709

% CHANGE (from corresponding period of previous year)

1995

September	18.0	-3.6
October	n.y.a.	3.8

¹ Stock at end of period. Source: Queensland Department of Emergency Services.

² Source: Commonwealth Attorney-General's Department.

 $^{^{3}}$ Source: Queensland Government Statistician.

PRODUCTION AND CONSUMPTION

		INDEXES OF MANUFAC	, •,, • • •				
Quarter	Food, beverages and tobacco	Textiles, clothing, footwear and leather	Chemicals, petroleum and coal	Metal products	Machir equipm	ery and lent All.	groups
•					Squ.p.i		
			TREND				· · · • • ·
994			IREND				
December	122.1	79.8	117.1	109.5	124.4	11	6.4
995							
March	120.5	83.6	119.3	108.9	127.1		7.2
June	120.2	86.7	121.3	109.0	129.1		8.2
September	121.3	87.9	122.3	110.0	130.3	11	9.2
5 e e 19					, , ,		
		TREND (% change fr	om corresponding peri	od of previous	s vear)		
995		,	G +		- , ,		. •
September	-0.6	10.6	6.3	1.3	7.0	,	3.7
			· ·				
			ORIGINAL				
994			ORIGINAL				
December	132.2	80.0	118.5	112.5	130.0	12	2.1
995							
March	114.5	78.1	113.6	102.9	120.0	11	0.5
june	116.2	89.3	124.8	107.0	129.1		6.9
September	122.7	87.5	122.9	114.1	135.3	12:	2.1
		ORIGINAL (% change	from corresponding pe	riod of previou	us vear)		
.995			4244p448 p4		, ,		
September	-0.6	6.4	3.7	1.7	9.1		3.5
	-	SHORT-TERM ACCOM					
	LICENSED HO	ITELS, MOTELS WITH FA		SELF CON		C FLATS AND HO	
			ACILITIES	3221 0011	TAINED UNITS	.,	DUSES
			pancy Takings from accommodation	Units available	Unit nights occupied	Unit occupancy rate	Takings from accommodation
uarter	available	Room nights Room accup	pancy Takings from	Units	Unit nights	Unit occupancy	Takings from
uarter	available	Room nights Room occup occupied rate	pancy Takings from accommodation	Units available	Unit nights occupied	Unit occupancy rate	Takings from accommodati
:	available	Room nights Room occup occupied rate	pancy Takings from accommodation	Units available 1000	Unit nights occupied	Unit occupancy rate	Takings from accommodati
:	available '000	Room nights Room occup occupied rate	pancy Takings from accommodation \$m	Units available 1000	Unit nights occupied	Unit occupancy rate	Takings from accommodati
994 September December	available '000 40.4	Room nights Room occup occupied rate	pancy Takings from accommodation	Units available 1000	Unit nights occupied	Unit occupancy rate %	Takings from accommodati
994 September December 995	available '000 40.4 40.8	Room nights Room occup occupied rate 1000 % 1000 % 1000 68.9 1000 64.2	pancy Takings from accommodation \$m 222.6 225.3	Units available 1000 17.4 18.0	Unit nights occupied 1000	Unit occupancy rate % 71.2 59.5	Takings from accommodation \$m 66.6 65.0
994 - September December 995 March	available '000 40.4 40.8 41.0	Room nights Room occup occupied rate 1000 % 1000 68.9 1000 64.2 1000 64.2	Takings from accommodation \$m 222.6 225.3 204.0	Units available 1000 17.4 18.0 17.8	Unit nights occupied 1000 1138 985	Unit occupancy rate % 71.2 59.5 57.3	Takings from accommodation \$m 66.6 65.0
994 September December 995	available '000 40.4 40.8 41.0	Room nights Room occup occupied rate 1000 % 1000 % 1000 68.9 1000 64.2	pancy Takings from accommodation \$m 222.6 225.3	Units available 1000 17.4 18.0	Unit nights occupied 1000	Unit occupancy rate % 71.2 59.5	Takings from accommodation \$m 66.6 65.0
September December 395 March	available '000 40.4 40.8 41.0	Room nights Room occup occupied rate 2000 % 2 556 68.9 2 405 64.2 2 188 59.4 2 236 59.8	Takings from accommodation \$m 222.6 225.3 204.0	Units available 1000 17.4 18.0 17.8	Unit nights occupied 1000 1138 985 919 817	Unit occupancy rate % 71.2 59.5 57.3 49.3	Takings from accommodati \$m 66.6 65.0
994 - September December 995 March	available '000 40.4 40.8 41.0	Room nights Room occup occupied rate 2000 % 2 556 68.9 2 405 64.2 2 188 59.4 2 236 59.8	Takings from accommodation \$m 222.6 225.3 204.0 206.2	Units available 1000 17.4 18.0 17.8 18.2	Unit nights occupied 1000 1 138 985 919 817	Unit occupancy rate % 71.2 59.5 57.3 49.3	Takings from accommodati \$m 66.6 65.0 62.1 48:8

7.0

8.3

9.2 9.4 9.2

6.5

6.4

11.5

14.0

2.2

1.5

March

June

2.3

2.7

¹ At average 1989–90 prices. Base: 1989 90–100.0.



PRODUCTION AND CONSUMPTION continued

	QUEENSLAND				
	MINERAL PROC	DUCTION			MINERAL EXPLORATIO
	Black coal (saleable) ¹	Copper	Gold	Total	
Quarter	'000 tonnes	'000 tonnes	'000 kg	\$m	\$m
1994					
September	24 826.0	65.4	7.6	1 376.0	45.0
Deçember	22 768.0	n.y.a.	n.y.a.	п.у.а.	53.7
1995	00.400.0				
March June	23 126.0	n.y.a.	п.у.а.	n.y.a.	32.4
June	23 629.0	n.y.a.	п.у.а.	n.y.a.	44.9
			f = + + + + - + - + - + - + - + - + - + -	: * : < * * * * * * * * * * * * * *	\$ * * * · * ·
		% CHANGE (fro	om corresponding a	eriod of previous yea	ar)
1995		- 100			•
March	15.2	n.y.a.	n.y.a.	n.y.a.	7.3
June	10.2	n.y.a.	n.y.a.	n.y.a.	21.4
	QUEENSLAND		**	***************************************	
	RETAIL TRADE T	URNOVER	NEW MOTOR	VEHICLE REGISTRAT	IONS ²
			Passenger vehick	es Tota	,
Month	\$m		No.	No.	
		****		***********	: · ×
			TREND		
1995					
July	1 818.1		8 136	10 3	
August	1 820.2		8 063	10 1	
September October	1 819.1		7 9 8 6		95
October	1 813.4		7 840	9 1	759
* * * * * * * * * * * *					- 2 * * * * ·
	TRI	END (% change from	n corresponding pe	riod of previous year)
19 9 5	-	_		· -	
September	7.1		4.4		1.8
October	6.2		2.3	-	0.6
	*				. 5 v * 8 T
			ORIGINAL		
1995			ONIGINAL		
July	1 742.6		10 256	13 2	234
,	1 797.7		7 511		124
September	1 804.3		7 522		150
October	1 810.6		8 604	10 7	
		• • • • • • • • • • • • • • • • • • • •			
100E	ORI	GINAL (% change fr	om corresponding	period of previous ye	ar)
1995 September	6.4		2.3		2.4
				-	2.4
October	4.4		2.7	·-	0.1
	4.4		2. f	••	0.1

ABS - ECONOMIC INDICATORS, QUEENSLAND - 1307.3 - DECEMBER 1995



LABOUR FORCE AND DEMOGRAPHY—Queensland

	UNEMPL	OYMENT RA	TE		PARTIÇ	IPATION RAT	E
	Males	Females	Persons	Persons aged 15 to 19 years	Males	Females	Persons
Month	%	%	%	%	%	%	%
:				· • • • • • • • • • • • • • • • • • • •		* * * * * * * * *	
			Ti	REND			
1995							
August	9.8	8.5	9.2	n.a.	75.2	55.2	65.1
September	10.1	8.6	9.4	n.a.	75.3	55.0	65.0
October	10.4	8.7	9.7	n,a.	75.3	54.9	65.0
November	10.6	8.8	9.8	n,a,	75.3	54.8	64.9
	1.1.5					* 2 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
			OR	IGINAL			
1 9 95							
August	8.9	8.3	8.6	20.6	74.4	54.4	64.3
September	9.4	8.3	8. 9	20.8	75. 8	55.4	65.5
October	9.8	8.0	9.0	20.9	74.8	54.4	64.5
November	9.6	8.3	9.0	20.2	74.9	55.4	65.1

	EMPLOY	'ED PERSONS	S	***************************************		UNEMP!	LOYED PER:	SONS	PERSONS IN THE LABOUR FORCE
	FULL-TII	мЕ	PART-TII	ме	TOTAL				
Month	Males	Females	Males	Females	Persons	Males	Females	Persons	
				TREND	('000')				
1995									
August	762.3	380.1	96.7	270.9	1 510.0	93.1	60.1	153.2	1 663.1
September	761.1	380.3	97.4	269.3	1 508.1	96.3	60.8	157.1	1 665.2
October	760.0	380.3	98.1	268.2	1 506.6	99.3	61.7	161.0	1 667.6
November	759.7	380.6	98 .5	267.5	1 506.3	101.5	62.4	163.9	1 670.2
9.3.2.2.4.4.2.2.1.2.2.1.				> ,			* * * * * * .		
		TREND) (% change	e from corres	onding period	of previous	year)		
1995									
November	0.7	7.2	15.5	0.1	3.0	24.0	5.2	16.1	4.2
		* * * * * * * * * * *	• • > > < < > > <	* * * * *				, 	• : • » » « • :
				ORIGINA	AL (1000)				
1995									
August	760.6	369.4	96.9	273.4	1 500.3	83.8	58.2	141.9	1 642.2
September	769.0	381.0	101.6	275.2	1 526.8	90.8	59.1	149.9	1 676.7
October	759.9	375.7	98.6	272.1	1 506.3	92.9	56.5	149.4	1 655.7
November	765.9	376.1	96.5	283.5	1 522.1	91.7	59.5	151.3	1 673.4
.,				** * * * * * * * *	*****	* * * * * * * * * * *	****		
		ORIGINA	AL (% chan	ge from corre	sponding perio	d of previous	s year)		
1995									
November	1.3	5.0	14.3	4.0	3.4	19.2	5.3	13.3	4.3



August

5.1

3.0

LABOUR FORCE AND DEMOGRAPHY—Queensland continued

		• • • • •		• • • • •	• • • • •	• • • • •	• • • • •	• • • •		• • • •	• • • • •	• • • •	• • • •
	INDUS	TRY OF E	MPLOYED F	ersons									*******
	Mining	Manufact- uring	Construction	Wholesale and retail trade	Accom- modation, cafes and restaurants	Transport and storage	Finance and Insurance	Property and business services	Governmen adminis- tration and defence	t Education	Health and community services	, Other	Total
Quarter	'000	'000'	.000	.000	000	'000	'000	'000	,000	,000	'000	'000	.000
				er trace of a							* * * * * * :		* * * - > * :
1994 November	13.2	180.9	142.7	306.7	76,1	79.5	44.1	134.8	50.7	96.9	127.7	218.1	1 471.5
1995	10,1	100.5	1-12.1	500.1	70,1	15.5	77.1	134.0	30.1	30.3	121.1	210.1	1 4/1.5
February	19.2.	177.1	138.5	299.0	77.3	81.2	50.6	139.0	58.6	97.2	128.8	214.3	1 480.8
May . August	16.8 19.0	184.8 184.7	127.7 125.6	309.5 310.1	76.2 74.8	80.3 87.4	50.5 39.8	148.3 144.1	63.2 68.1	102.4 112.2	129.5 128.0	208.3 206.5	1 497.5 1 500.3
								- 0 A : 3					
			% СН	ANGE (froi	m correspo	onding pe	riod of pr						
1995 August	39.7	5.6	-11.9	3.1	-2.9	15	-4.6	12.8	#D 7	127	1 1	1 1	4.6
August		J. Q	-11.5	3.1	-2.5	10	-4.0	12.0	48.7	13.7	1.1	-1.1	4.6
***************************************												• • • •	
	EMPLO	YED WAG	E AND SAL	ARY EARN	ERS								
	PRIVAT	Ē	G	OVERNMEI	٧٢				•••••				
	Total		Co	mmonwealth	State		Local		Total				
Month	.000		'0	00	.000		'000		'000				
			. ,					4					
1994 December	719.1		4	7.5	193.	4	32.7		273.6				
1995									210.0				
January February	7 26 .6 7 40 .1			5.7 = 4	186.		32.7		264.6				
March	740.1 741.6			5.4 5.5	191. 193.		33.4 33.8		270.4 272.4				
· · · > 4 < < * * * * * * * *	4		******						+ - : :				
	% (CHANGE (from corres	sponding p	eriod of pr	revious ye	ar)						
1995		,											
March	6.8		=	1.3	-1.	1	0.3		-0.6				
	* * * *		• • • • •	• • • • •			• • • • •	• • • •	• • •				
	AVER	AGE WEE	KLY EARNII	NGS									
		time adul			J	OB VACAI	NCIES		OVERTIME				
	Males		Female	25					Average week	kív hours n	er emnioves		
Quarter	\$		\$		10	200			-	ту (100.0 р	er un projec	•	
Quarter					(000			Hours				
1994	•	. * 5	* * * * * * , * *	t « » » ·	•			*			* * : · · . »	* *	
November	623.3	30	526.1	0		9.4			1.25				
1995 February	629.6	50	531.7	0		9.5			1.20				
May	643.5		545.4			6.1			1.16				
August	641.4	10	546.2	0		9.3			1.08				
			*****		* * * ^ × t ·			: *	* * * * * * * * 4			ĸ	
1005		%	CHANGE (from corre	sponding (quarter of	previous	year)					
1995													

-27.3

-17.6



LABOUR FORCE AND DEMOGRAPHY—Queensland continued

ESTIMATED RESI POPULATION		T POPULATION GROWTH DURING PERIOD							
		Natural increase	Net estimated interstate migration	Net estimated overseas migration	Total				
Quarter	,000	No.	No.	No.	No.				
******		* * * ·		» • « • » ·· ·	1.00				
19 9 4									
June	3 169.1	6 380	10 751	459	19 003				
September	3 215.6	5 584	10 379	3 483	19 446				
December	3 232.9	5 906	10 888	563	17 357				
1995									
,March	3 256.0	6 942	12 014	4 109	23 065				
· · · * * · · · · · ·	3 B :	**********							
1995	% CI	HANGE (from corres	sponding period of previ	ous year)					
March	2.4	3.3	-14.5	80.3	1.6				
			* * * * * * * * * * * * * * * *	• • • • • • • • • • • • • • • • • • •					

ESTIMATED RESIDENT POPULATION AT 30 JUNE	
--	--

	Brisbane ¹	Mareton!	Wide Bay-Burnett!	Far North	Queensland
Year	.000	.000	.000	.000	'000
******				* * * * * *	· ^ * > <i>*</i> * * * . :
1990~91	1 358.0	489.6	195.6	181.4	2 961.0
1991-92	1 387.3	510.4	201.5	185.5	3 032.8
1992-93	1 421.6	5 33 .7	209.3	190.4	3 116.0
1993–94	1 454.4	558.7	216.1	195.7	3 196.1

	INDUSTRIAL DISPUTES	AWARD RAT	ES OF PAY INDEXES®	SHORT-TERM	OVERSEAS MOVEMENT
		FULL-TIME /	ADULT EMPLOYEES	ARRIVALS	DEPARTURES
,	Working days lost	Males	Females		
Month	'000	Index No.	Index No.	.000	'000
1995	***************************************			4 · 7 ·	
June	9.3	143.2	146.6	118.4	111.9
July	19.3	143.2	146.6	137.5	114.0
August	4.Q	143.2	146.6	133.8	142.6
September	n.y.a.	143.1	146.8	п.у.а.	n.y.a.
	ма на праводина			,	*****
	% CHANG	GE (from corre	sponding period of prev	rious year)	
1995					
August	••	1.1	1.7	22.3	19.3
September		1.3	1.9	n.y.a.	n.y.a.

Statistical Division.

² Base: June 1985 = 100.0.



BUILDING AND CONSTRUCTION—Queensland

	TREND		ORIGINIAL					
	III		OMGINAL.	*************	•••••	************	*********************	
	New houses	Total dwelling units	New houses	New other residential buildings	Total dwelling units	Value of dwelling units approved	Value of non-residential buildings approved	Total value o all building approved
Month	No.	No.	No.	No.	No.	\$m	\$m	\$m
		: x + v + + :					* * * * * * * * * * * : * * * *	
L995								
July	1 944	2 706	1 986	593	2 579	232.0	147.9	408.1
August	1 884	2 580	2 102	799	2 901	273.7	290.8	587.1
September	1 828	2 466	1 933	584	2 517	244.5	222.8	490.3
October	1 792	2 374	2 030	464	2 494	228.8	188.2	440.9
		*****						« » » » · · · ·
		% CHANG	E (from corres	ponding pe	riod of previou	us year)		
.995						-		
October	-37.0	-44.3	-30.7	-62.9	-40.3	-35.8	-12.0	-25.7

	DWELLING	UNIT COMME	NCEMENTS		ENGINEERING	CONSTRUCTION
	New houses	New other residential buildings	Value of all dwelling units commenced	Value of non-residential buildings approved	Value of work commenced	Value of work done
Quarter	No.	No.	\$m	\$m	\$m	\$m
			. :	******		* * < * * * *
1994						
September	9 686	5 1 51	1 364	397.5	1 008.1	780.4
December	8 788	4 315	1 137	425.3	710.3	794.7
1995						
March	6 295	2 700	820	653.5	643.8	669.5
June	6 280	2 947	871	632.6	706.1	770.3
* * * * * * * * * * * * *	*****		* * * * * * * * * * *			
	•	% CHANGE (fi	rom correspondi	ng period of previous	year)	
1995				- · · · ·	•	
june	-32.0	-32.8	-26.3	49. 9	0.9	1,6

PRICE INDEXES

	AUSTRALIA	ł									
	Articles produ	iced by manu	acturing industr	r ⁴			Materials us	ed in manufacti	uring industry ²	Export ³	Import ³
	Food, beverages	Basic metal	Petroleum and coal	Transport	Fabricated metal			Home	Ali		
Month	and tobacco	products	products	equipment		All groups	Imported	produced	materials	Ali groups	All group
· » × » » » « « » :	* > * : '		« « » + » .			4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1.3.4		* * .
1995 June	125.3	112.9	128.0	150 E	440.7	400.0	4.47.4	100.0	405.4		
July	125.1	114.2	128.6	122.5 122.5	118.7 118.7	120.6 121.1	147.1 147.1	129.2 127.1	135.4 134.0	100.3	121.4
August	125.2	113.5	124.6	122.2	118.7	121.1	144.7	127.1	132.3	100.6 98.6	121.0
September	125.4	111.3	118.9	122.2	118.7	120.5	143.9	124.3	131.1	96.4	118.2 116.5
2.0				\							
					responding	(nariad of			* * * * .		, . , .
.995			% CHANGE	(IIOIII COI	responding	s period di l	previous ye	ai)			
September	3.5	9.0	3.3	1.7	3.8	3.6	8.9	3.0	5.2	5. 9	2.9
	BRISBANE		•••••					•	AND		
	Consumer pri	ce index*	***************************************			Esta hous	blished se ¹	Prices receive by farmers*	ed Prices pa by farme		ners' terms ade¹
uarter	Food	Housing	Transp	ortation	Ali groups						
	3 + 7 (4		11111111111111	******	* * * * * * * * * *						
December L 995	111.0	104.0	115.4		113.7	140	.0	109.9	120.7	90.	7
March	114.1	109.0	116.7		115.8	140	.2	114.5	124.3	91.	9
June	114.5	110.7	117.4		116.9	137	.7	117.3	127.8	91.	7
September	115.4	111.4	120.1		117.9	137	.0	116.4	129.7	89.	8
		* * * * * * .						* * * * * * *		^ · · • • • • • ·	
			% CHANGE	(from cor	responding	period of p	previous yea	ar)			
. 995 September	4.2	10.2	3.7		4.8	-1	. 7	6.2	7.6	- o .	9
	• • • • • • •	••••		• • • • •		* * * * * *	* * * * * *				
• • • • • • •	BRISBANE Materials use		ilaing ^s								
• • • • • • • • • • • • • • • • • • •				Materia		ilding other tha		•••••			
onth	Materials use			Materia	als used in bu	ilding other tha	an house"	•••••	s	. •	
	Materials use	d in house bu		Materia Structu	als used in bu	ilding other tha	an house"	e Ali group	s		
,	Materials use	d in house bu		Materia Structu	als used in bu ral steel	ilding other tha	an house"	e Ali group	s		
. 995 July August	Materials use All groups 155.9 155.9	d in house bu		Material Structur 132.2	als used in bu ral steel	ilding other tha Ready-	an house"	e Ali group:	s		
L 995 July August September	Materials use All groups 155.9 155.9 155.9	d in house bu		Material Structure 132.2 133.0	als used in bu	Ready- 107.9 107.3 107.7	an house"	e All groups 115.1 115.1 115.5	s		
. 995 July August	Materials use All groups 155.9 155.9	d in house bu		Material Structur 132.2	als used in bu	Ready-, 107.9 107.3	an house"	e Ali group:	s	. •	
.995 July August September	Materials use All groups 155.9 155.9 155.9	d in house bu		Material Structure 132.2 133.0	als used in bu	Ready- 107.9 107.3 107.7	an house"	e All groups 115.1 115.1 115.5	s		
July August September October	Materials use All groups 155.9 155.9 155.9 155.6	d in house bu		Materia Structu 132.2 132.2 133.0 134.0	als used in bu ral steel	Ready-, 107.9 107.3 107.7 106.5	an house"	e All groups 115.1 115.1 115.5	s		
L995 July August September October	Materials use All groups 155.9 155.9 155.9 155.6	d in house bu	ilding ^s	Materia Structu 132.2 132.2 133.0 134.0	als used in bu rai steel	Ready-, 107.9 107.3 107.7 106.5	an house"	e All groups 115.1 115.1 115.5	s	. •	
L995 July August September October	Materials use All groups 155.9 155.9 155.9 155.6	d in house bu	ilding ^s GE (from car	Materia Structu 132.2 132.2 133.0 134.0	als used in bu ral steel	107.9 107.3 107.7 106.5 previous y	an house"	115.1 115.1 115.5 115.3	s		

	QUEENS	LAND—ALL BA	NKS			QUEENSLAND	—BUILDING SO	CIETIES		
	DEPOSIT	rs		LOA	iNS	LENDING OPE	ERATIONS			
	Term	Oth er 2	Total	Othe	r lending"	Loans advanced	Lending commit- ments unused	Receipts	Withdrawal	
Month	\$m	\$m	\$m	\$m		\$m	\$m	\$m	\$m	
		٠							• • • • • • • • •	
1995	47.764	40.040	22							
June July	17 364 17 507	16 213 16 609	33 577			120.2	151.7	2 000.4	1 854.6	
August	17 942	16 740	34 116 34 682			97.4	142.9	2 070.2	2 026.3	
September	18 991	16 749	35 740			102.2 125.2	165.5 156.1	2 102.4	2 005.6	
·-	·	10 749	33 140			. 125.2	136.1	1 888.7	1 830.9	
*******	. : «		01141-05-14					***	* * * + * * * * * * *	
1995		%	CHANGE (fi	rom correspor	nding period	d of previous yea	r)			
September -	30.4	-4.8	11.1	2:	2.0	-18.4	-31.3	4.1	-2.0	
		AND—FINANCE					·····		LEASI	
	PERSUNAL	L			**********	COMMERCIA	RCIAL			
	All banks	Credit cooperatives	Finance companies	Other	Total		Finance companies Other	Total	Total	
Month	\$ m	\$m	\$m	\$m	\$m	\$m	\$m \$m	\$m	\$m	
									***** * ^ ` ^ * * * * * * &	
1995										
June	350.5	40.2	98.3	65. 3	554.3	1 543.2	189.9 252.3	2 1 985.2	202.3	
July	374.5	33.7	89.8	11.1	509.1	1 054.7	144.4 176.	7 1 375.9		
	363.2	34.6	100.6	14.6	513.0	994.1	168.5 198.	0 1 360.6	125.3	
August		34.7	91.6	10.5	466.3	1 006.5	113.7 184 .3	2 1 304.3	112.2	
August September	329.5					+ + + x				
September		%	CHANGE (1	from correspo	nding perio	d of previous yea	ar)			
September								= 24.0	24	
September		-3.7	7.1	from correspo	nding perio	d of previous yea	ar) ~16.8 162.	5 31.0	2.1	
September	13.7	-3.7	7.1	-11.4	10.2	30.6	~16.8 162.	• • • • • •	2.1	
September	13.7	-3.7	7.1	-11.4	10.2	30.6 * * * * * * * * * * * * * * * * * * *	~16.8 162. STRALIA—INTER	• • • • • •	2.1	
September	13.7	-3.7	7.1	-11.4	10.2	30.6 * * * * * * * * * * * * * * * * * * *	~16.8 162.	• • • • • •	2.1	
September 1995 September	13.7 • • • • • • • • • • • • • • • • • • •	-3.7	7.1	-11.4	10.2	30.6 * * * * * * * * * * * * * * * * * * *	~16.8 162. STRALIA—INTER	• • • • • •	2.1	
September 1995 September • • • • • • •	13.7 • • • • • • • • • • • • • • • • • • •	–3.7 ND—HOUSINO Perma buildin	7.1	-11.4 FOR OWNER O	10.2 • • • • • • DCCUPATION	30.6 * * * * * * * * * * * * * * * * * * *	~16.8 162. STRALIA—INTER	• • • • • •	2.1	
September 1995 September • • • • • • •	13.7 • • • • • • • • • • • • • • • • • • •	–3.7 ND—HOUSING Perma. buildin \$m	7.1	-11.4 FOR OWNER C Other lenders	10.2 10.2 10.2 CCCUPATION Total 5m	30.6 * * * * * * * * * * * * * * * * * * *	~16.8 162. STRALIA—INTER using loans for their occupation	• • • • • •	2.1	
September 1995 September • • • • • • •	13.7 • • • • • • • • • • • • • • • • • • •	–3.7 ND—HOUSING Perma. buildin \$m	7.1 FINANCE I	-11.4 FOR OWNER C Other lenders	10.2 10.2 10.2 CCCUPATION Total 5m	30.6 AU Hos	~16.8 162. STRALIA—INTER using loans for their occupation	• • • • • •	2.1	
September 1995 September • • • • • • •	13.7 • • • • • • • • • • • • • • • • • • •	-3.7 ND—HOUSING Perma. buildin \$m	7.1 FINANCE I	-11.4 FOR OWNER C Other lenders \$m	10.2 10.2 Total Sm	30.6 AU Hoto own 10	STRALIA—INTER	• • • • • •	2.1	
September 1995 September Month 1995 June	13.7 • • • • • • • • • • • • • • • • • • •	-3.7 ND—HOUSING Perma. buildin \$m 92.8	7.1 FINANCE I	-11.4 FOR OWNER C Other lenders \$m 23.6	10.2 10.2 Total 5m 719.6	30.6 AU Hoto ow 10 10	STRALIA—INTER using loans for ner occupation	• • • • • •	2.1	
September 1995 September • • • • • • • •	13.7 • • • • • • • • • • • • • • • • • • •	-3.7 ND—HOUSING Perma. buildin \$m 92.8 72.1	7.1 FINANCE I	-11.4 FOR OWNER C Other lenders \$m 23.6 47.9	10.2 10.2 70tal 5m 719.6 738.3	30.6 AU Hotoow % 10 10 10	STRALIA—INTER using loans for ner occupation	• • • • • •	2.1	
September 1995 September • • • • • • • • Month 1995 June July August	13.7 • • • • • • • • • • • • • • • • • • •	-3.7 ND—HOUSING Perma. buildin \$m 92.8 72.1 108.2	7.1 FINANCE I	-11.4 FOR OWNER C Other lenders \$m 23.6 47.9 47.9	10.2 Total \$m 719.6 738.3 773.8	30.6 AU Hos own 10 10 10	STRALIA—INTER using loans for their occupation .50 .50	• • • • • •	2.1	
September 1995 September Month 1995 June July August September	13.7 • • • • • • • • • • • • • • • • • • •	-3.7 ND—HOUSING Perma buildin \$m 92.8 72.1 108.2 101.8	7.1 FINANCE Finance for the societies	-11.4 FOR OWNER C Other lenders \$m 23.6 47.9 47.9 49.9	10.2 * * * * * * DCCUPATION Total 5m 719.6 738.3 773.8 754.8	30.6 AU Hos own 10 10 10	STRALIA—INTER using loans for mer occupation	• • • • • •	2.1	
September 1995 September Month 1995 June July August September	13.7 • • • • • • • • • • • • • • • • • • •	-3.7 ND—HOUSING Perma buildin \$m 92.8 72.1 108.2 101.8	7.1 FINANCE Intent g societies	-11.4 FOR OWNER C Other lenders \$m 23.6 47.9 47.9 49.9	10.2 * * * * * * DCCUPATION Total 5m 719.6 738.3 773.8 754.8	30.6 AU How own % 10 10	STRALIA—INTER using loans for mer occupation	• • • • • •	2.1	

 $^{-1}$ Source: Reserve Bank of Australia, $^{-2}$ Including certificates of deposit. $^{-3}$ Excluding non-resident lending.

BUSINESS EXPECTATIONS

							· · · · ·		
А	USTRALIA							,,,,	QUEENSLAI
T	RADING				EMPLOY-	OPERATING	INITEDAL	A TIMALA I	
	ERFORMANCE		INVEST	TMENT	MENT	EXPENSES	TRADE		SALES
)uarter Sa	Selling ales prices	Profit	Capital	Stocks				E	
	•	From	•				Imports	Exports	
	· ; ;		_					2 × 1	
995	SHORT-TERM	OUTLOOK-	-Expected	d aggregat	e change fro	om the previou	us quarte	r (%)	
) C O C	7.7	4 =	0.6					
	0.5 0.6 1.4 0.4	-7.7 2.6	1.5	0.6	-0.3	-0.1	0.7	0.6	-0.5
	1.4 0.4 1.3 0.7	3.6 1.5	5.5	-0.3	0.1	1.0	1.5	0.8	1.0
_ '	2.1 0.9		5.3	-0.1	-0.2	1.1	2.6	-1.3	3.6
	2.1 0.9	2.9	5.9	0.1	0.1	1.9	3.7	2.6	1.2

MEDIUM-TERI	м оитьоок—	Expected as	ggregate	change fro	m the corre	sponding qua	rter of th	e previous	year (%)
L 995 December 3	3.3 1.8	15.1	1.0	0.6	0.6	2.1	2.9	1.7	2.3
L996	1.0	#.J. L	1.0	0.0	0.0	2.1	2.9	1.7	2.3
	3.0 1.7	4.6	3.7	0.5	0.8	2.6	3.0	3.2	3.1
June 2	2.3 1.5	2.8	7.1	-0.3	-0.1	2.1	2.6	1.0	3.6
	3.4 1,5	11.0	2.3	0.4	0.1	2.2	4.2	6.2	2.8
	ACTUAL CAP	PITAL EXPEN	IDITURE.						
	New buildings a	and structures		Equipment, (plant and machi	inery Tata	94		
eriod	\$m			\$m		\$m			
: < < < < < < < < < < < < < < < < < < <							* •		
993-94	8 156			20 591		28	275		
.994–95	8 966			25 625		34	591		
* * * * * * * * * *	* * * * * *	• • • • •	* * * * :	* * * * * *	* # # 5 % % #	****	••		
	AUSTRALIA.				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,		
	EXPECTED C	APITAL EXP	ENDITUR	E					
eriod	New buildings a	and structures		Equipment, p	olant and machi	nery Tota	ıI		
	\$m			\$m		\$m			-
months to Dec. 199!	5 5 627			12 997		18	624		
months to June 1996	6 4 607			11 879		16	487		
OOE OC	*** ****			24.007					

24 867

35 111

1995-96

10 235

INTRODUCTION

1 This publication contains latest estimates for a comprehensive range of economic indicators. Statistics shown in this publication are the latest available at the date of preparation and may be subject to revision in subsequent issues. In a number of cases figures appearing in this publication are preliminary and are subject to revision in subsequent issues. Reference should therefore always be made to the latest issue or to the statistical publication on the specific subject.

SEASONAL ADJUSTMENT AND TREND ESTIMATION

- **2** Seasonal adjustment is a means of removing the estimated effects of normal seasonal variation from the series so that the effects of other influences on the series can be more clearly recognised. Seasonal adjustment does not aim to remove the irregular or non-seasonal influences which may be present in any particular month. This means that month-to-month movements of the seasonally adjusted estimates may not be reliable indicators of trend behaviour.
- **3** The smoothing of seasonally adjusted series reduces the impact of the irregular components of the seasonally adjusted series and creates trend estimates. These trend estimates are derived by applying a 13–term Henderson-weighted moving average to all months except the last six. The last six monthly trend estimates are obtained by applying surrogates of the Henderson average to the seasonally adjusted series. Trend series are used to analyse the underlying behaviour of the series over time.
- **4** While this smoothing technique enables estimates to be produced for the latest month, it does result in revisions to the most recent months as additional observations become available. Generally, subsequent revisions become smaller and after 3 months have a negligible impact on the series. Revisons also occur as a result of the annual review of seasonal factors.
- **5** Users may wish to refer to the ABS Publication: *A Guide to Interpreting Time Series Monitoring Trends*'. *An Overview* (1348.0) for more detailed information on smoothing seasonally adjusted time series data.

COMPOSITE LEADING INDICATOR

6 The CLI is calculated as a **simple** average of the short-medium term movements in eight indicators. On average during the 1970s and 1980s, the CLI led turning points in the GDP(A) growth cycle by around two quarters, but the lead time for individual peaks and troughs varied considerably. Expansions and slow downs in activity are measured relative to the historical long-term trend; thus *peaks and troughs in the CLI provide early signals of turning points in the growth cycle*, not signals of recessions and recoveries.

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8 As well as the statistics included in this and related publications, the ABS may have other relevant unpublished data available. Inquiries should be made to Information Inquiries on (07) 3222 6351 or to any ABS office.

EFFECTS OF ROUNDING

9 Estimates have been rounded and discrepancies may occur between totals and sums of the component items.

SYMBOLS AND OTHER USAGES

n.a. not available
n.y.a. not yet available
... not applicable

— nil or rounded to zero



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